

1. A speech coder comprising:
spectral parameter calculating means supplied with a
speech signal for calculating spectral parameters and
quantizing the speech signal;

adaptive codebook means for calculating a delay and a gain from a previous quantized excitation signal by the use of an adaptive codebook, predicting the speech signal to calculate a residue signal, and outputting said delay and said gain; and

said excitation quantization means holds a plurality of sets for positions of said pulses, calculates distortion between said speech signal and each of said plurality of sets by the use of said impulse responses, selects a set for positions minimizing said distortion, and outputs judgement codes representative of the selected set, so that the pulse position is quantized.

multiplexer means for producing a combination of the
 output of said spectral parameter calculating means, the output
 of said adaptive codebook means, and the output of said

multiplexer means for producing a combination of the output of said spectral parameter calculating means, the output of said adaptive codebook means, and the output of said excitation quantization means.

5. A speech coder comprising:

spectral parameter calculating means supplied with a speech signal for calculating, quantizing and outputting spectral parameters;

impulse response calculating means for converting said spectral parameters into impulse responses;

adaptive codebook means for calculating a delay and a gain from a preceding quantized excitation signal by the use of an adaptive codebook, predicting the speech signal to calculate a residue signal, and outputting said delay and said gain; and

excitation quantization means for representing excitation signal of said speech signal by a combination of a plurality of pulses having nonzero amplitudes, and quantizing and outputting said excitation signal and said gain by the use of said impulse responses; wherein

said excitation quantization means comprises mode judging means for judging and outputting a mode by extracting feature quantities from the speech signal; and

in the case where the output of said judging means is a predetermined mode, said excitation quantization means holds a plurality of sets for positions of said pulses, calculates distortion between said speech signal and each of said plurality of sets by the use of said impulse responses, selects a set for positions minimizing said distortion, and outputs judgement codes representative of the selected set for positions, so that

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the pulse position is quantized.

6. A speech coder as claimed in claim 5, further comprising:

multiplexer means for producing a combination of the output of said spectral parameter calculating means, the output of said adaptive codebook means, the output of said excitation quantization means and the output of said mode judging means.

7. A speech coder comprising:

plural position-sets storing means for holding a plurality of sets for positions of pulses; and

excitation quantization means for calculating distortion between a speech signal and each of said plurality of sets, so as to select a set for positions minimizing said distortion.

8. A speech decoder comprising:

demultiplexer means supplied with a first code for spectral parameters, a second code for an adaptive codebook, a third code for an excitation signal, a fourth code representative of a selected set for positions, and a fifth code representative of a gain, for demultiplexing them into each code;

excitation signal producing means for producing adaptive code vectors by the use of said second code, pulses of nonzero amplitudes by the use of said third and said fourth codes, and an excitation signal by multiplying them by the gain based on said fifth code; and

synthesis filter means which has spectral parameters and which is responsive to said excitation signal, for producing a reproduced signal.

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9. A speech decoder comprising:

demultiplexer means supplied with a first code for spectral parameters, a second code for an adaptive codebook, a third code for an excitation signal, a fourth code representative of a selected set for positions, a fifth code representative of a gain, and a sixth code representative of a mode, for demultiplexing them into each code;

excitation signal producing means for producing adaptive code vectors by the use of said second code, and furthermore, in the case where said sixth code is a predetermined mode, producing pulses having nonzero amplitudes for the selected set for positions by the use of said third and said fourth codes, and producing an excitation signal by multiplying them by the gain based on said fifth code; and

synthesis filter means comprising spectral parameters, said synthesis filter means responsive to said excitation signal, for producing a reproduced signal.

10. A speech coding method comprising:

first step of responding to a speech signal to calculate spectral parameters, and to quantize said speech signal;

second step of converting said spectral parameters into
impulse responses;

third step of calculating a delay and a gain from a preceding quantized excitation signal by the use of an adaptive codebook, predicting the speech signal to calculate a residue signal; and

fourth step of representing excitation signal of said speech signal by a combination of a plurality of pulses having nonzero amplitudes, quantizing said excitation signal and said

gain by the use of said impulse responses, calculating distortion between said speech signal and each of said plurality of sets for positions of pulses by the use of said impulse responses, selecting a set for positions minimizing said distortion, and outputs judgement codes representative of the selected set, so that the pulse position is quantized.

11. A speech coding method as claimed in claim 10, further comprising a step of producing a combination of the outputs of said first, said second and said fourth steps.

12. A speech coding method comprising:

first step of responding to a speech signal to calculate and quantize spectral parameters;

second step of converting said spectral parameters into impulse responses;

third step of calculating a delay and a gain from a preceding quantized excitation signal by the use of an adaptive codebook, and predicting the speech signal to calculate a residue signal; and

fourth step of representing excitation signal of said speech signal by a combination of a plurality of pulses having nonzero amplitudes, quantizing said excitation signal and said gain by the use of said impulse responses, calculating distortion between said speech signal and each of said plurality of sets for positions of said pulses by the use of said impulse responses, selecting at least one set for positions minimizing said distortion, reads gain code vectors out of a gain codebook for each of said plurality of sets to quantize a gain, calculating distortion between said speech signal and the gain, selecting a combination of said position minimizing said

outputs of said first, said second, said fourth and said fifth steps.

16. A speech coding method comprising steps of:
calculating distortion between a speech signal and each
of a plurality of sets for positions of pulses; and
selecting a set for positions which minimizes said
distortion.

17. A speech decoding method comprising:
first step of responding to a first code for spectral parameters, a second code for an adaptive codebook, a third code for an excitation signal, a fourth code representative of a selected set for positions, and a fifth code representative of a gain, to demultiplex them into each code;

second step of producing adaptive code vectors by the use of said second code, producing pulses having nonzero amplitudes by the use of said third and said fourth codes, and producing an excitation signal by multiplying them by the gain based on said fifth code; and

third step of responding to said excitation signal to produce a reproduced signal.

18. A speech decoding method comprising:

first step of responding to a first code for spectral parameters, a second code for an adaptive codebook, a third code for an excitation signal, a fourth code representative of a selected set for positions, a fifth code representative of a gain, and a sixth code representative of a mode, to demultiplex them into each code;

second step of producing adaptive code vectors by the use of said second code, and furthermore, in the case where said

sixth code is a predetermined mode, producing pulses having nonzero amplitudes for the selected set for positions by the use of said third and said fourth codes, and producing an excitation signal by multiplying them by the gain based on said fifth code; and

third step of, in response to said excitation signal, producing a reproduced signal.